

102260 6555550

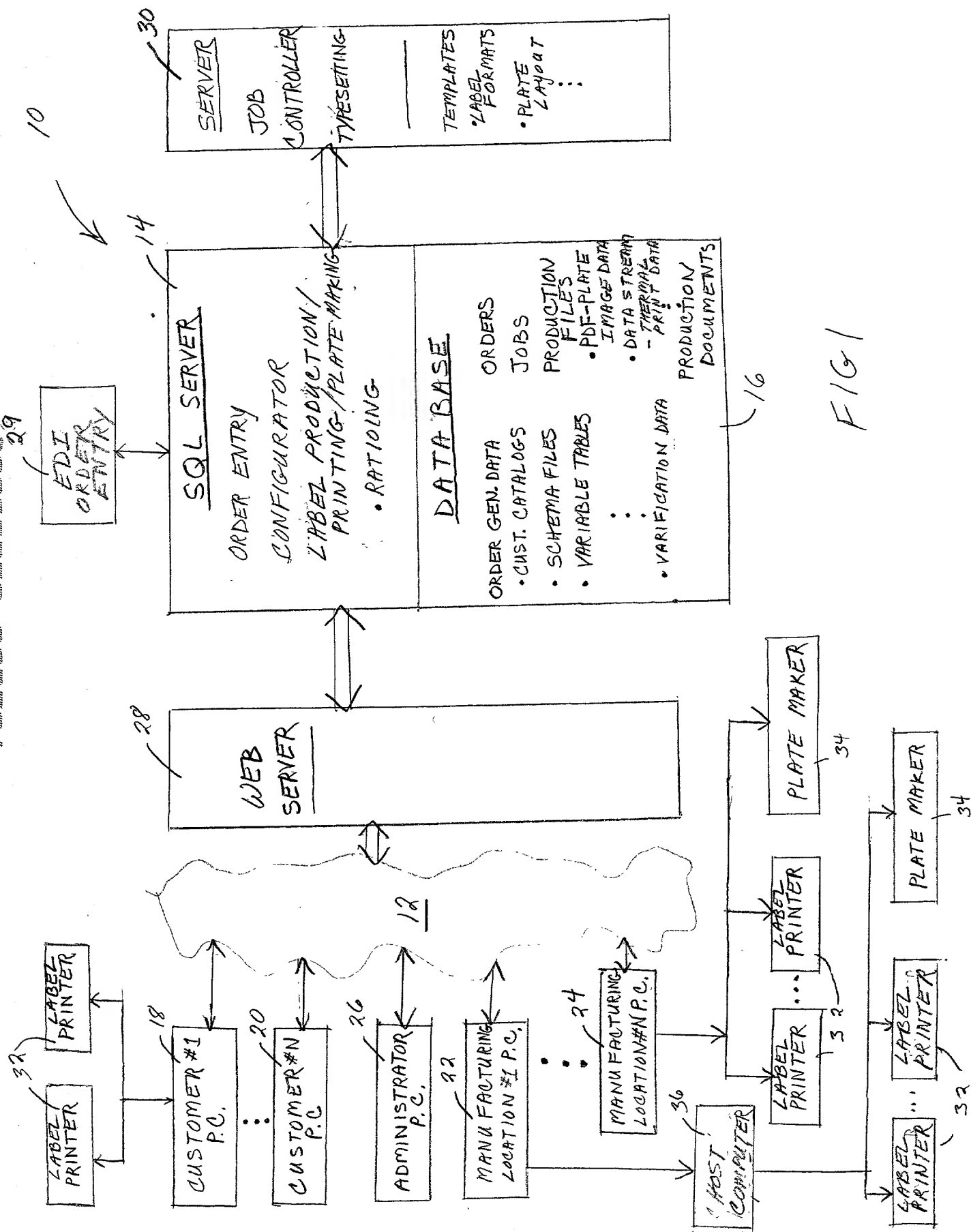
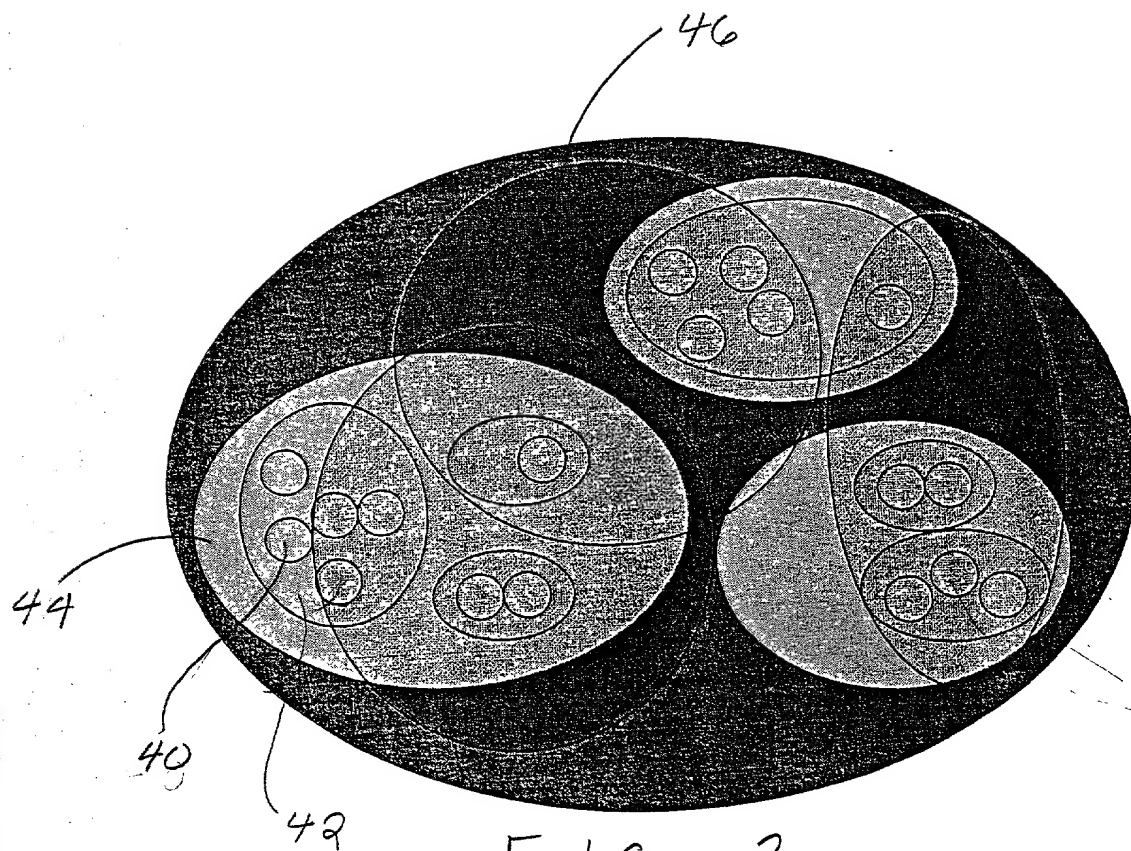
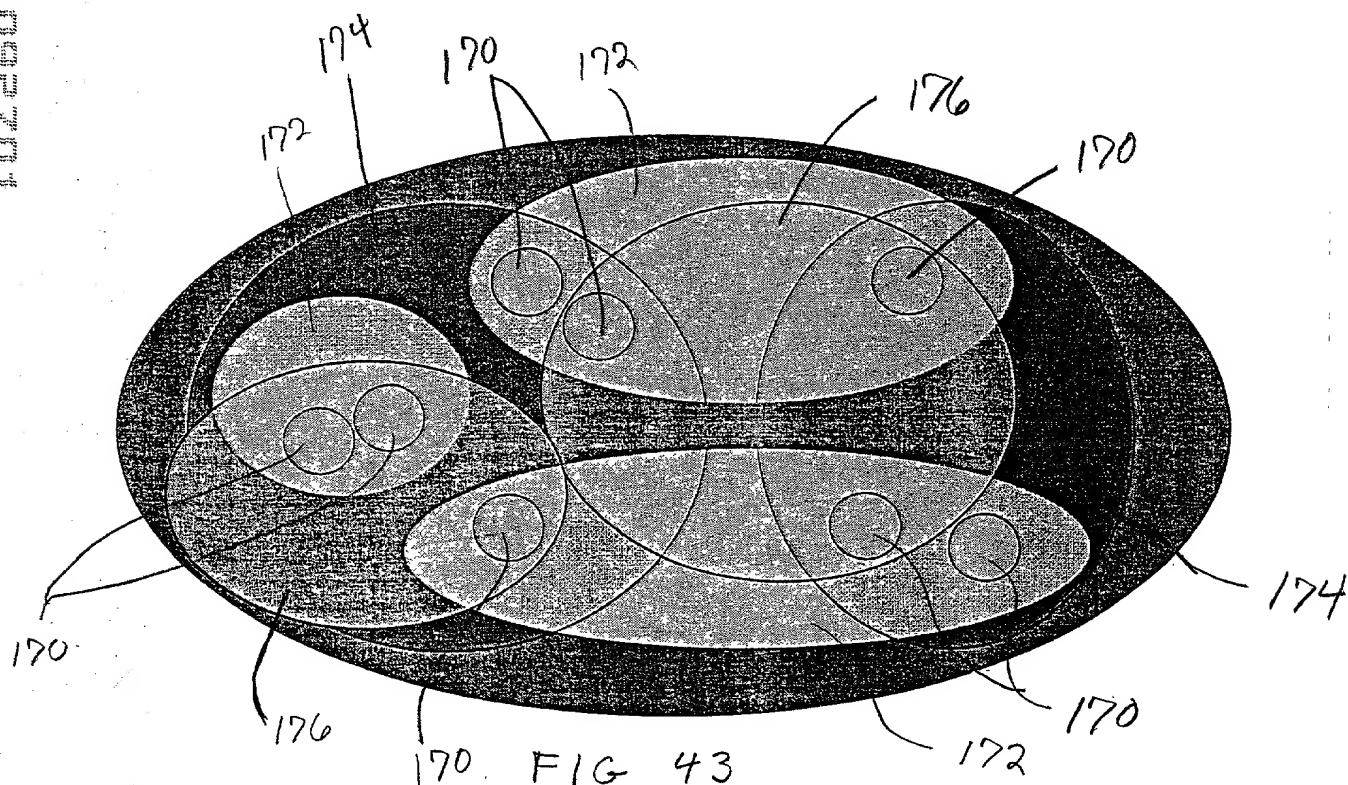


FIG 1

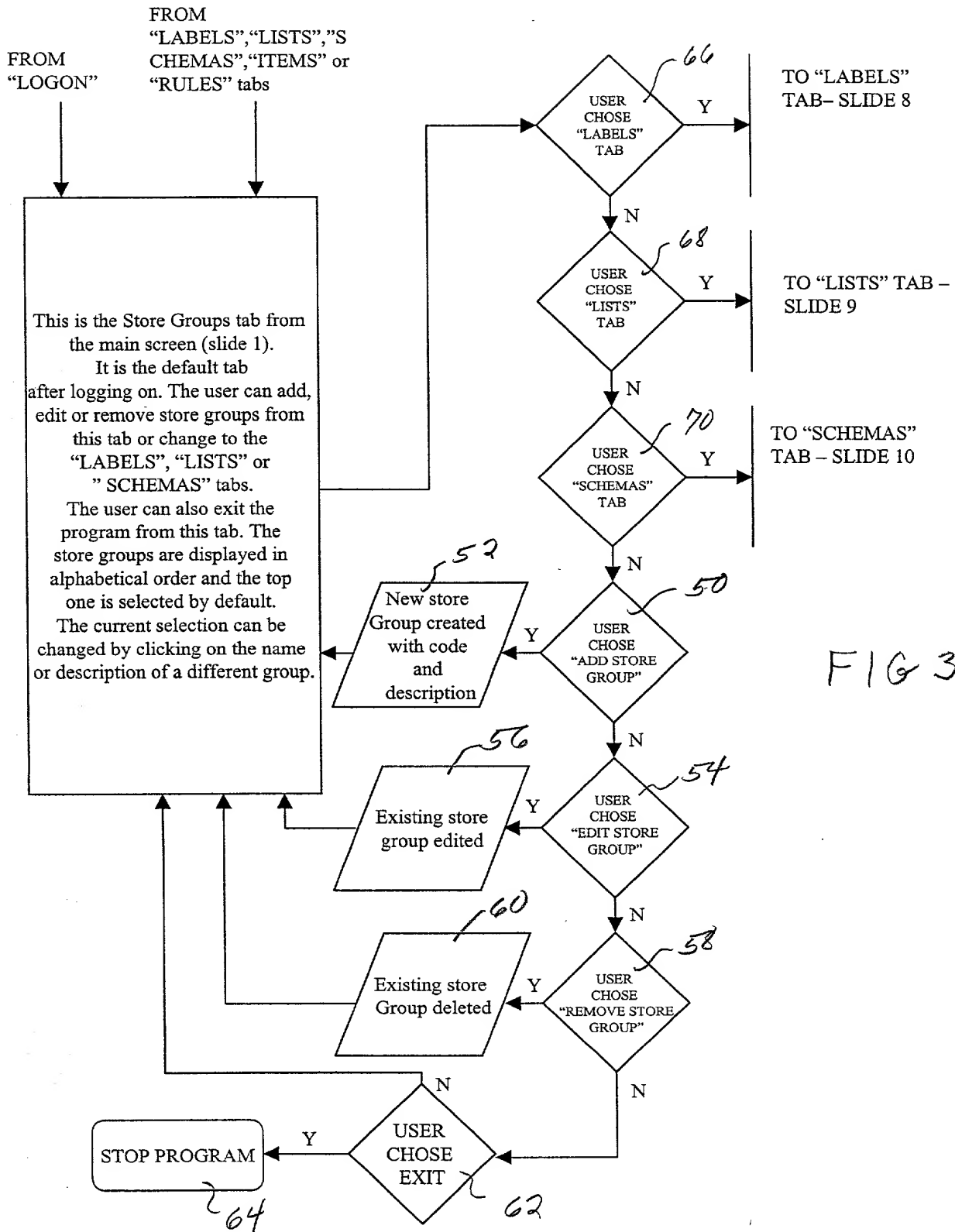


F 1 G 2

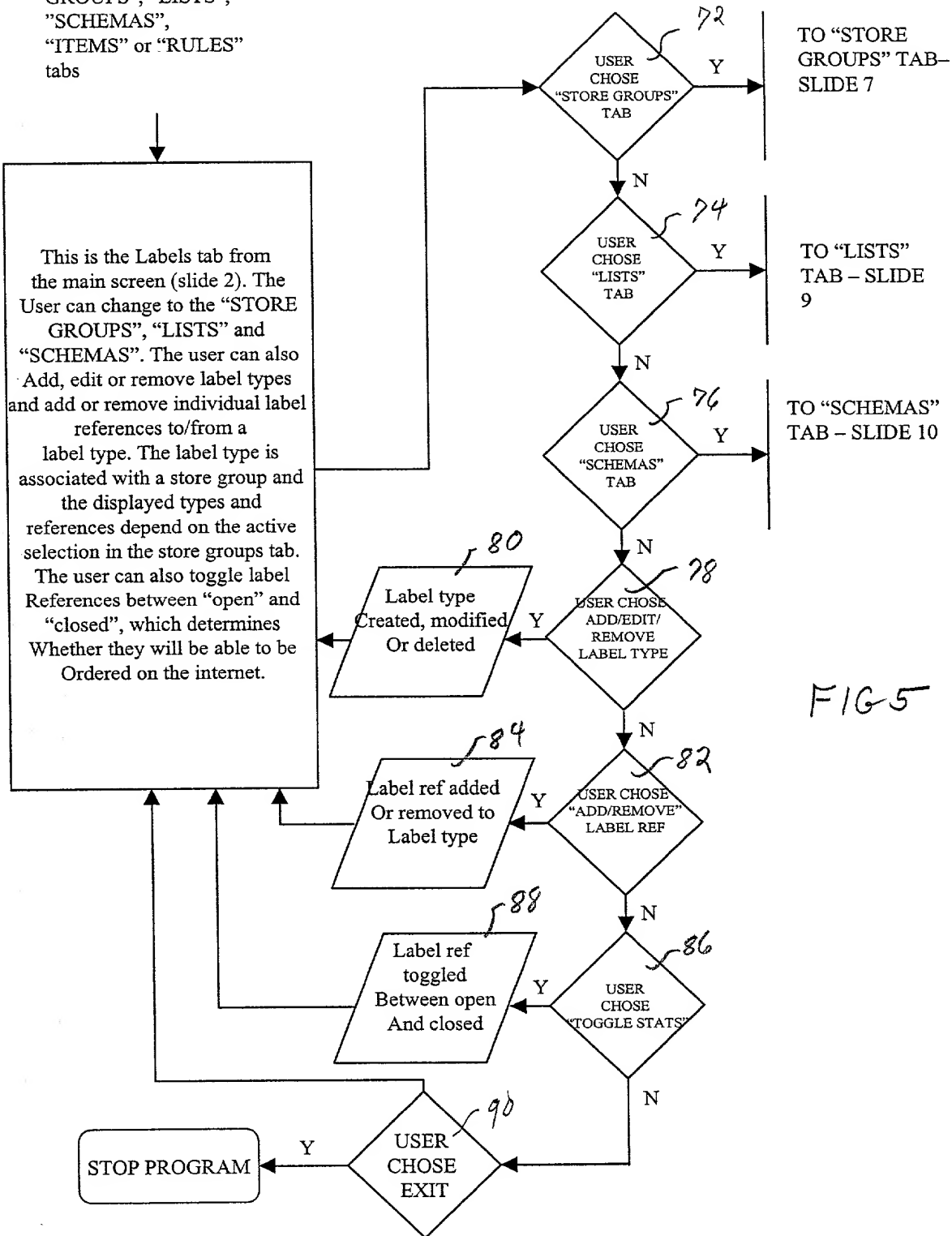


170. FIG 43

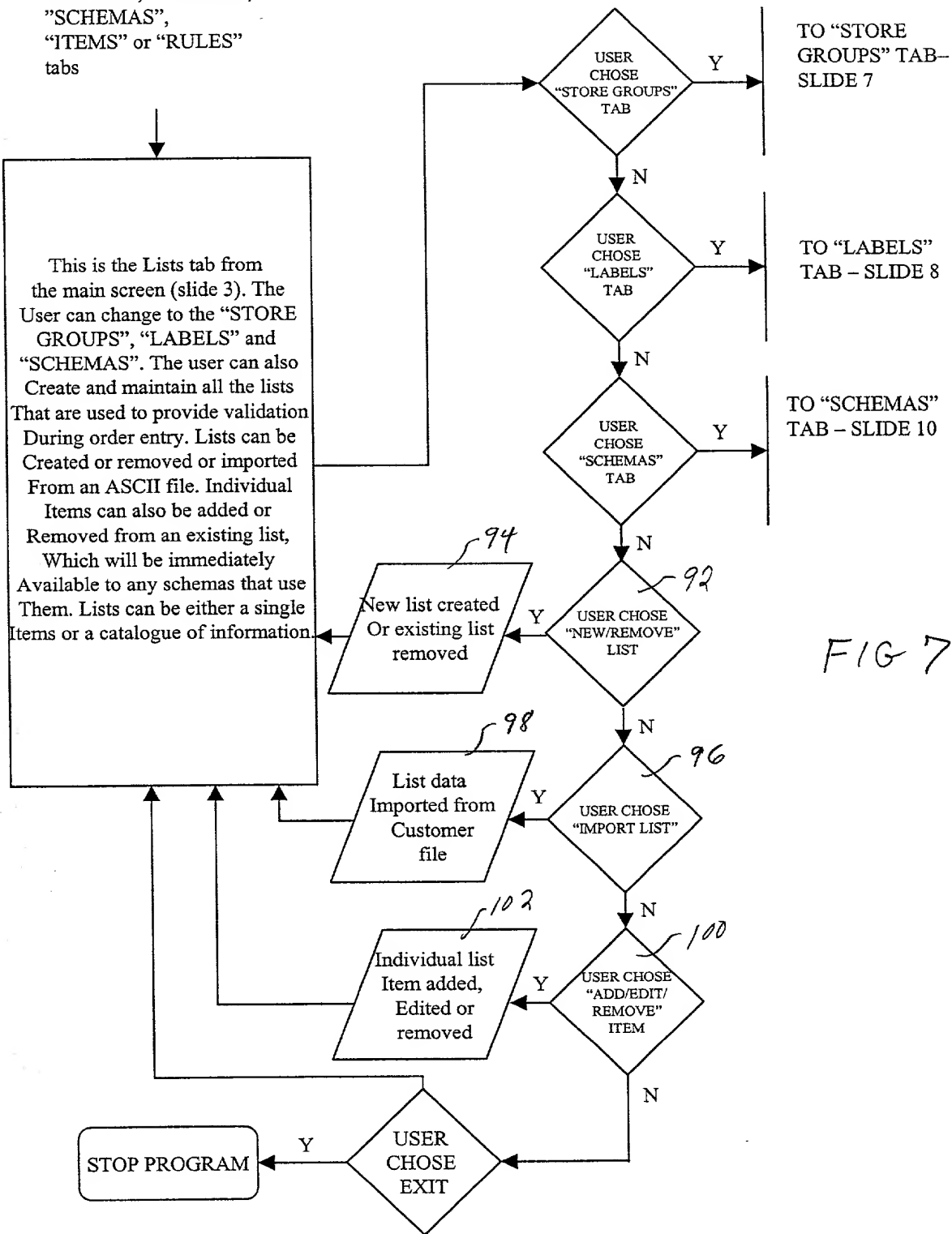
102250 5553550



FROM "STORE  
GROUPS", "LISTS",  
"SCHEMAS",  
"ITEMS" or "RULES"  
tabs



FROM "STORE  
GROUPS", "LABELS",  
"SCHEMAS",  
"ITEMS" or "RULES"  
tabs



FROM "STORE  
GROUPS", "LABELS",  
"LISTS", "ITEMS" or  
"RULES" tabs

This is the Schemas tab from the main screen (slide 4). The User can change to the "STORE GROUPS", "LABELS", "LISTS" And "ITEMS". The user can also Maintain schemas (add/remove Edit or retire) and add pages to the Schemas. The remove option is Currently disabled, so that schemas Are retired instead of removed. This Is to manage order history. Adding A page to a schema defines a new Order entry web page. Web pages Are created for label types (groups Of references) not individual label References. Multiple label types can be ordered on one schema by defining multiple pages. A schema must be editable to Amend it in any way. Schema status' are active, editable and retired. Editable schemas cannot be active.

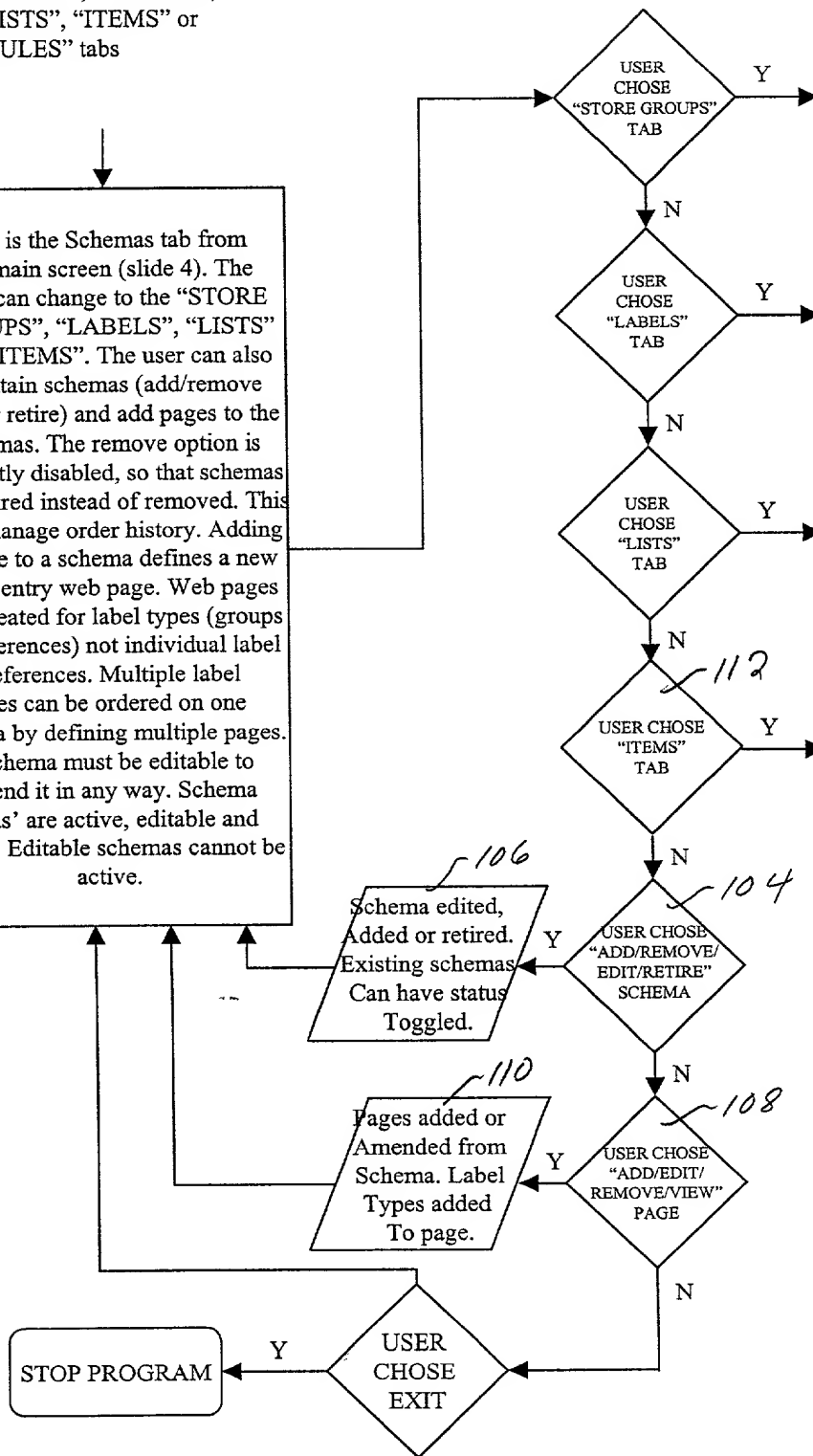
TO "STORE  
GROUPS" TAB-  
SLIDE 7

TO "LABELS"  
TAB - SLIDE 8

TO "LISTS"  
TAB - SLIDE 9

TO "ITEMS"  
TAB - SLIDE 11

FIG 9



FROM "STORE  
GROUPS", "LABELS",  
"LISTS", "SCHEMAS"  
or "RULES" tabs

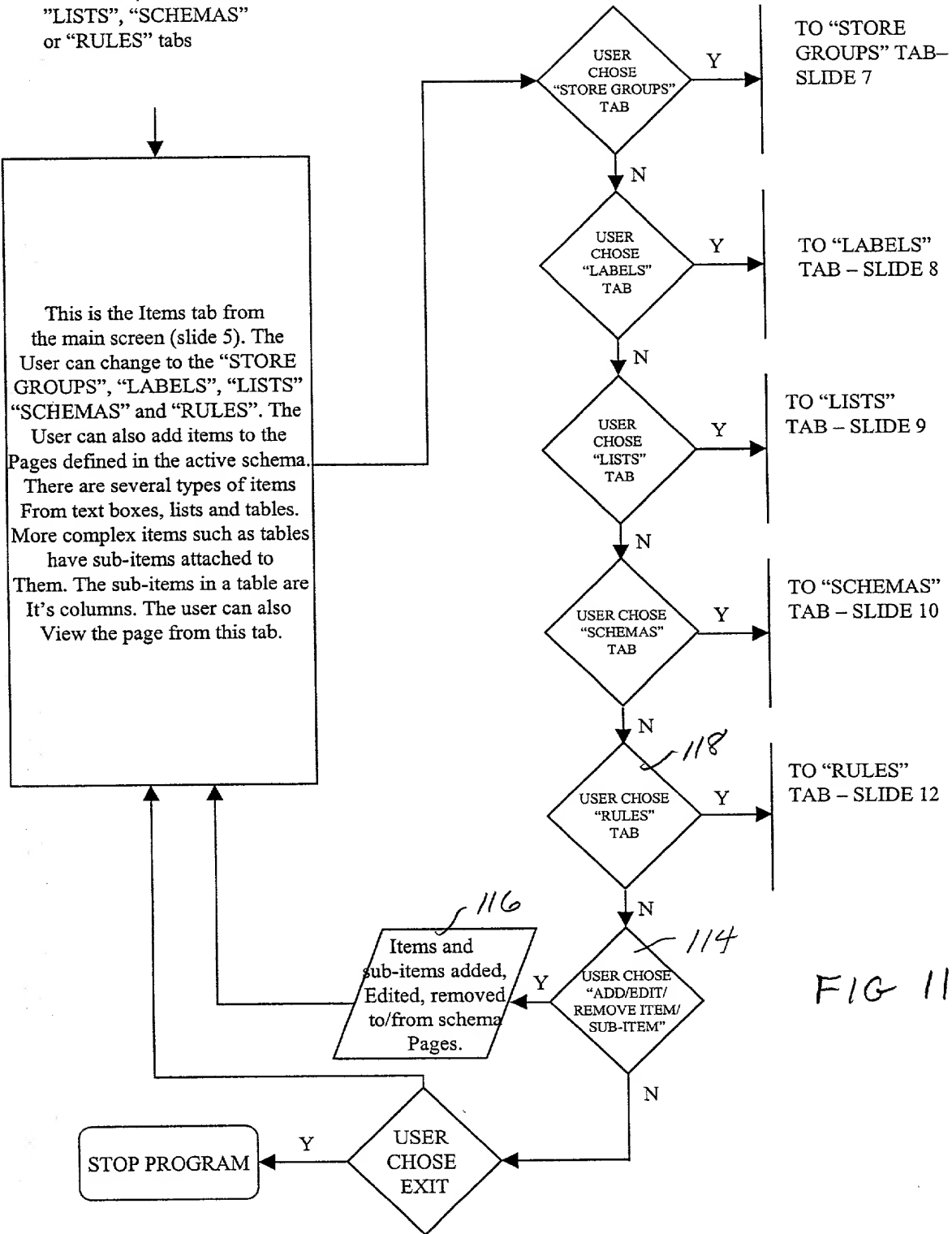
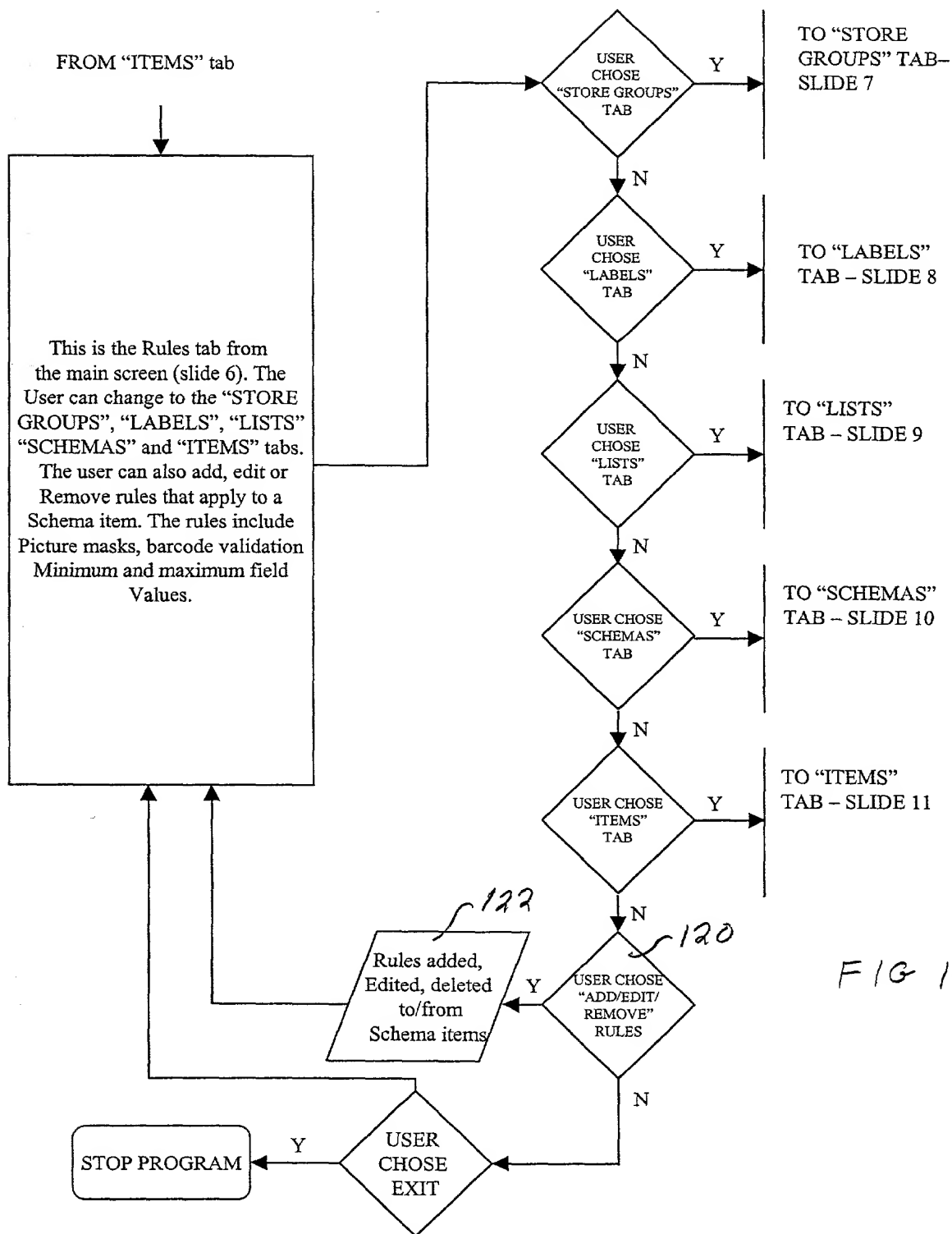


FIG 11

FROM "ITEMS" tab





0905339 00270

**PAGIT Schema Editor**

Store Groups | Labels | Lists | Schemas | Items | Rules

Store Groups

Store Group	Description
ARC	Arcadia
BER	test berisfords
BHS	Bhs
BONM	Bon Marche
DG	DG Demonstration
DM	dm test
LW	Littlewoods
M&S	Marks and spencer
MANDY	Mandy Test Area
MANGO	Mango

Add Store Group Edit Store Group Remove Store Group

Current Store Group: Arcadia Current Schema:

Current Page:  Current Item:

Current Sub Item:

FIG 4

**PAGIT Schema Editor**

Store Groups | Labels | Lists | Schemas | Items | Rules

Label Types

Type	Description
BURTONS	All Burtons Tags and Labels
RACING	All Racing Green Tickets and Lables

Add New Type Edit Label Type Remove Type

Label References

Label Reference	Division	Status
-----------------	----------	--------

Add New Ref Remove Ref Toggle Status

Current Store Group: Arcadia Current Schema:

Current Page:  Current Item:

Current Sub Item:

FIG 6

0096559,002701

**PAGIT Schema Editor**

Store Groups | Labels | Lists | Schemas | Items | Rules

Lists

Name	Type
BHS coo	Alias List
BHS Fibre	Alias List
BHS CC	Single List
BHS SIZE CODE	Linked List
BHS POS	Alias List
BHS Prom	Alias List

Buttons: New List, Remove List, Import From File

Contents

Display Value	Internal Code
Made in Argentina	BHC001
Made in Australia	BHC002
Made in Austria	BHC003
Made in Bangladesh	BHC004
Made in Belgium	BHC005
Made in Brazil	BHC006
Made in Bulgaria	BHC007
Made in Canada	BHC008

Buttons: Add Item, Edit Item, Remove Item

Current Store Group: Arcadia    Current Schema:   
 Current Page:   
 Current Sub Item:

FIG 8

**PAGIT Schema Editor**

Store Groups | Labels | Lists | Schemas | Items | Rules

Schemas

Name	Status	User
RACING GREEN	R	rick
RACING GREEN	A	rick

Buttons: Add Schema, Remove Schema, Edit Schema, Retire Schema

Pages

Name	Sequence	Label Type
Racing Green	1	RACING

Buttons: Add Page, View Page, Edit Page, Remove Page, Add Label Type, Remove Label Type

Current Store Group: Arcadia    Current Schema: RACING GREEN  
 Current Page: Racing Green    Current Item:   
 Current Sub Item:

FIG 10

0965359, 092704

**PAGIT Schema Editor**

Store Groups | Labels | Lists | Schemas | Items | Rules

Items

Name	Type	S	T	M	Tag	Field ID	Count
Label Reference	Label	N	N	0	LAB		1
Fibre	List	Y	N	0	FIBRE	F01	1
Size Text	Static	Y	N	0	SIZETEXT		1
Department	Text	Y	N	0	DEPT		1
Style	Text	Y	N	0	STYLE		1
Country Of Origin	Text	Y	N	0	CO		1
Company Name	Static	Y	N	0	DGTEXT		1
Website	Static	Y	N	0	WEBSITE		1

Sub-Items

Name	Type	S	T	M	Tag	Field ID	Count
------	------	---	---	---	-----	----------	-------

Current Store Group: DG Demonstration Current Schema: DG Labels  
Current Page: Label Entry Current Item: Label Reference  
Current Sub Item:

FIG 12

**PAGIT Schema Editor**

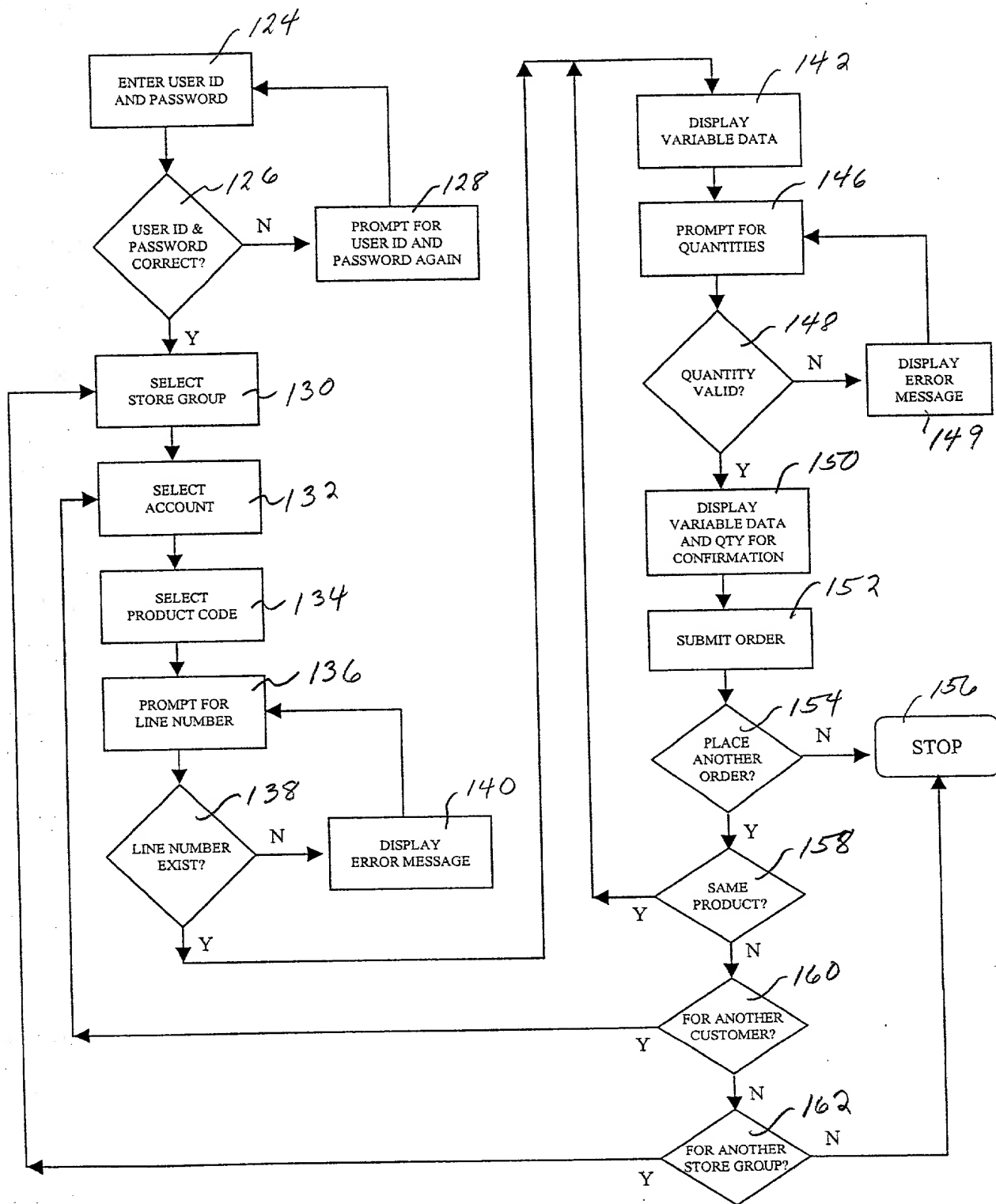
Store Groups | Labels | Lists | Schemas | Items | Rules

Rules

Rule	Label Type	Parameter
------	------------	-----------

Current Store Group: DG Demonstration Current Schema: DG Labels  
Current Page: Label Entry Current Item: Quantities  
Current Sub Item: Quantity

FIG 14

[illegible]

0966339 092701

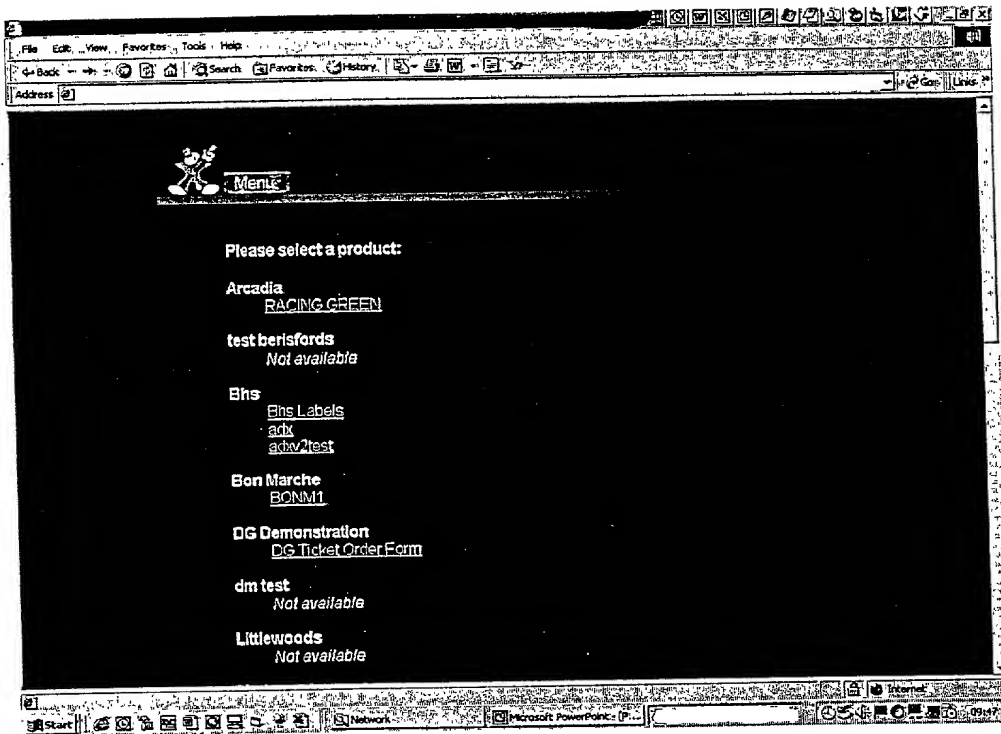


FIG 16



FIG 17

0905350 092704

Menu

Racing Green

Product code : UKRGOMT3775R

Line Number : 43245

Price : 1.50

Flex Cat Code 1 : RG

Flex Cat Description 1 : Racing Green

Message Code : JJB

(M,S,A) Month/Size/Age Indicator : Y

Irish Price : Y

Irish Euro : Y

Size	Quantity	Product Code	Color	Price
10	0	453245678	Red	100
12	0	546734567	Green	200
14	0	342786432	Blue	300

FIG 18

Irish Price : Y

Irish Euro : Y

Size	Quantity	Product Code	Color	Price
10	0	453245678	Red	100
12	0	546734567	Green	200
14	0	342786432	Blue	300

Variable details :

Next >>

[Main Menu](#) [Checkout](#) [Add More](#)

FIG 19

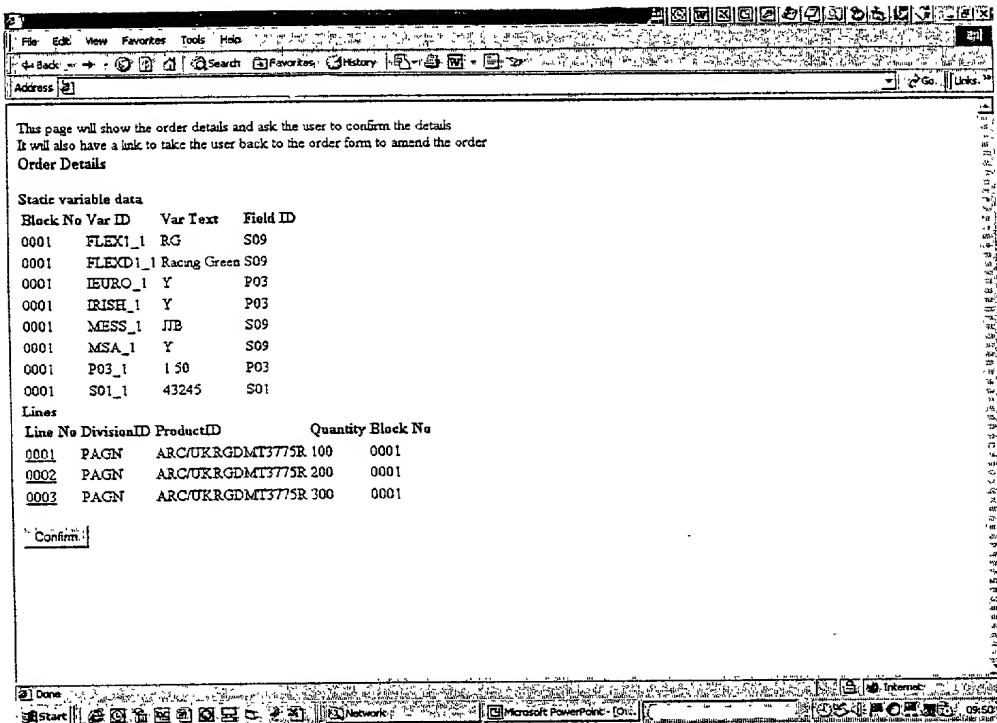


FIG 20

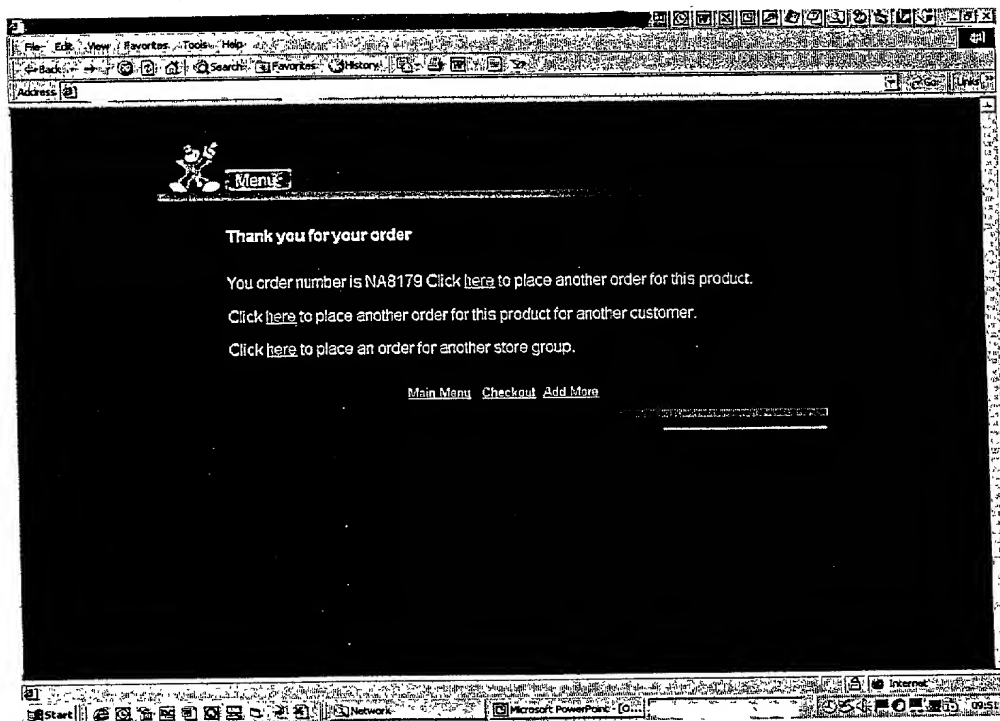
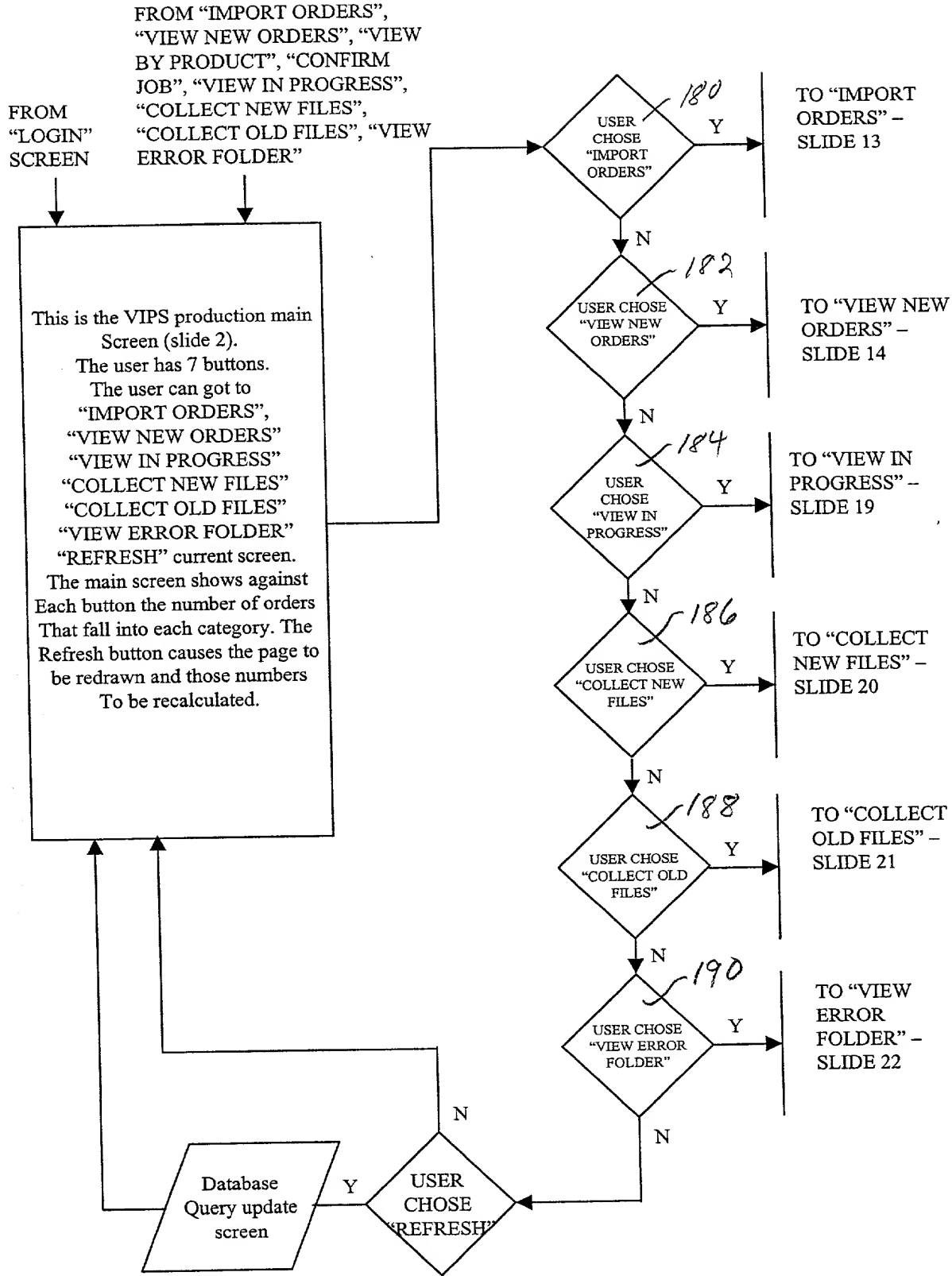


FIG 21

FIG 22



096555500260



090659-0270  
T0260-65650

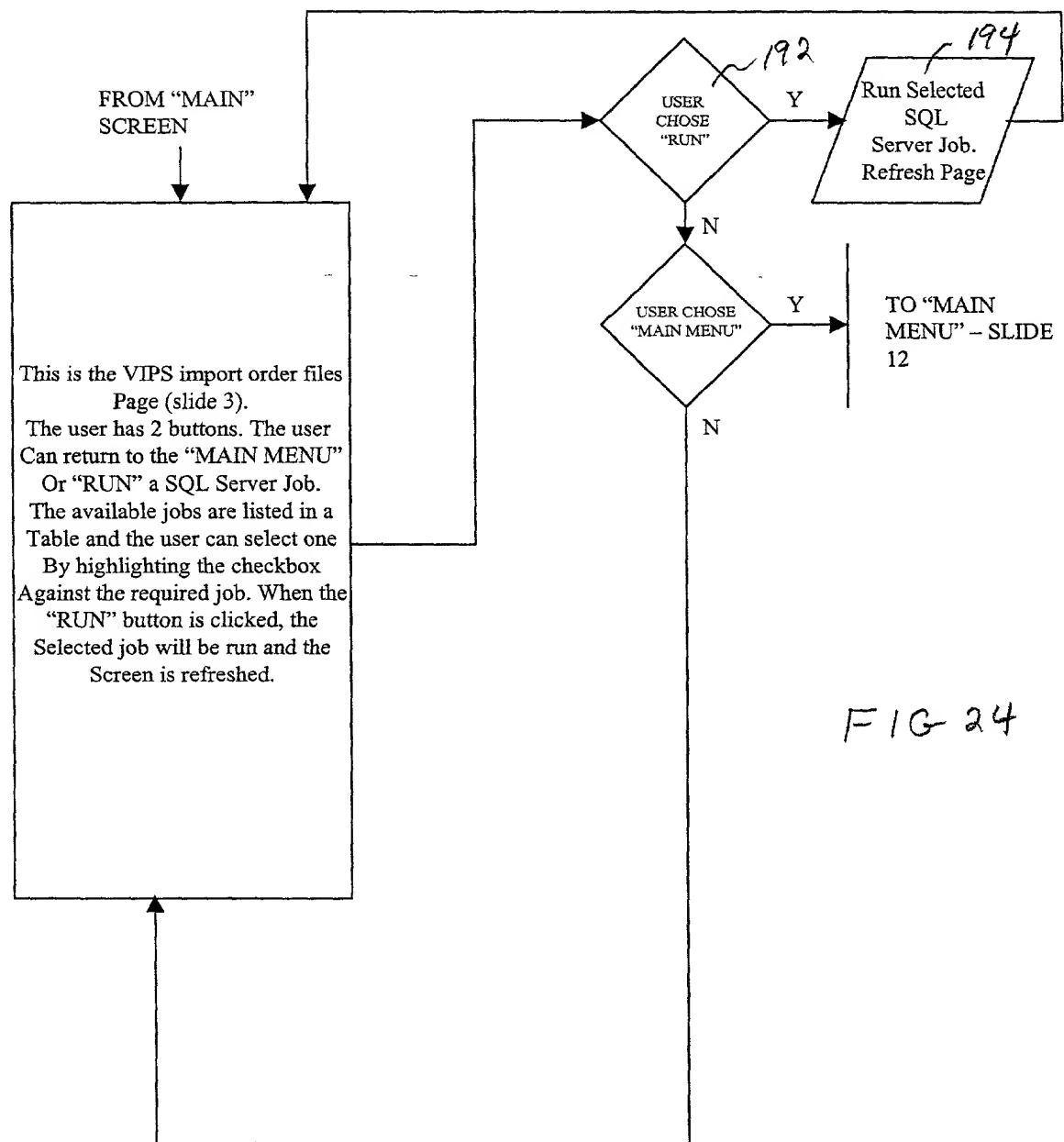
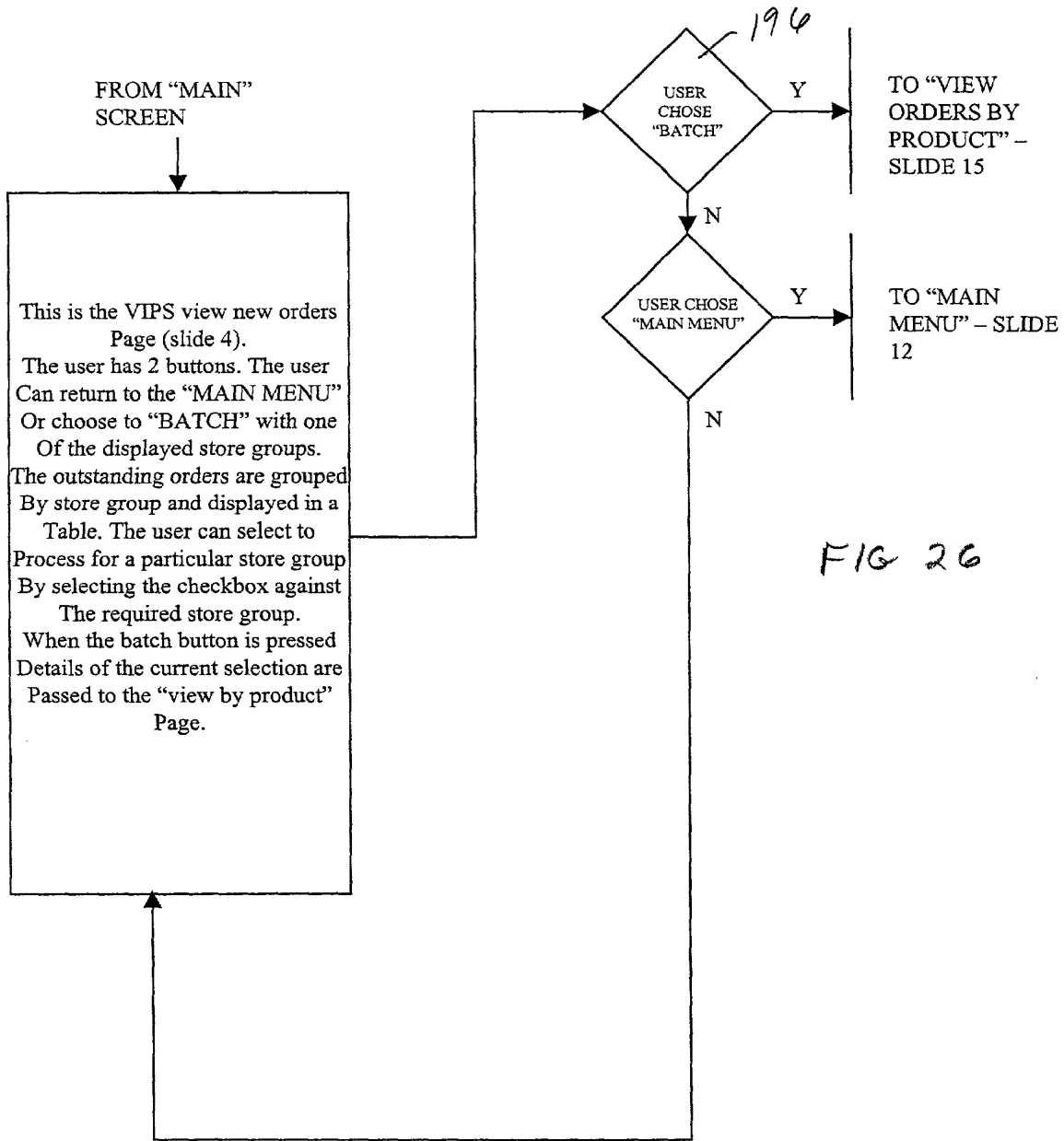


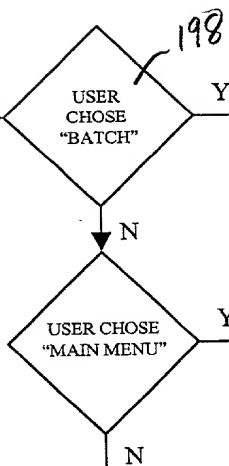
FIG 24

0956355 092704



FROM "VIEW NEW  
ORDERS", "VIEW  
NEW ORDERS BY  
ORDER NO"

This is the VIPS view new orders  
By product Page (slide 5).  
The user has 2 buttons. The user  
Can return to the "MAIN MENU"  
Or choose to "BATCH" with one  
Of the displayed store groups.  
The outstanding orders for  
The previously selected store  
Group are grouped  
By product and displayed in a  
Table. The user can select to  
Process for a particular product  
By selecting the checkbox against  
The required product.  
When the batch button is pressed  
Details of the current selection are  
Passed to the "view by order no"  
Page.



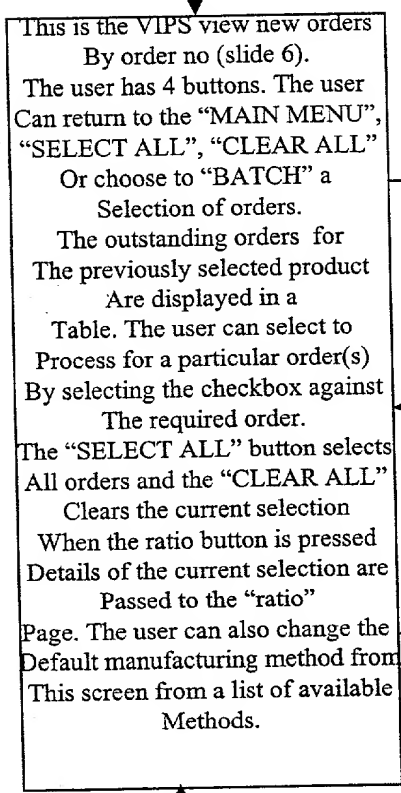
TO "VIEW  
ORDERS BY  
ORDER NO" -  
SLIDE 16

TO "MAIN  
MENU" - SLIDE  
12

FIG 28

1. **Preparation of the sample**  
 2. **Measurement of the sample**  
 3. **Calculation of the sample**  
 4. **Interpretation of the sample**  
 5. **Conclusion of the sample**  
 6. **Summary of the sample**  
 7. **References of the sample**  
 8. **Appendix of the sample**  
 9. **Glossary of the sample**  
 10. **Index of the sample**  
 11. **Table of the sample**  
 12. **Figure of the sample**  
 13. **Equation of the sample**  
 14. **Diagram of the sample**  
 15. **Flowchart of the sample**  
 16. **Map of the sample**  
 17. **Photograph of the sample**  
 18. **Video of the sample**  
 19. **Audio of the sample**  
 20. **Simulation of the sample**  
 21. **Model of the sample**  
 22. **Prototype of the sample**  
 23. **Mockup of the sample**  
 24. **Storyboard of the sample**  
 25. **Script of the sample**  
 26. **Storyboard of the sample**  
 27. **Script of the sample**  
 28. **Storyboard of the sample**  
 29. **Script of the sample**  
 30. **Storyboard of the sample**  
 31. **Script of the sample**  
 32. **Storyboard of the sample**  
 33. **Script of the sample**  
 34. **Storyboard of the sample**  
 35. **Script of the sample**  
 36. **Storyboard of the sample**  
 37. **Script of the sample**  
 38. **Storyboard of the sample**  
 39. **Script of the sample**  
 40. **Storyboard of the sample**  
 41. **Script of the sample**  
 42. **Storyboard of the sample**  
 43. **Script of the sample**  
 44. **Storyboard of the sample**  
 45. **Script of the sample**  
 46. **Storyboard of the sample**  
 47. **Script of the sample**  
 48. **Storyboard of the sample**  
 49. **Script of the sample**  
 50. **Storyboard of the sample**  
 51. **Script of the sample**  
 52. **Storyboard of the sample**  
 53. **Script of the sample**  
 54. **Storyboard of the sample**  
 55. **Script of the sample**  
 56. **Storyboard of the sample**  
 57. **Script of the sample**  
 58. **Storyboard of the sample**  
 59. **Script of the sample**  
 60. **Storyboard of the sample**  
 61. **Script of the sample**  
 62. **Storyboard of the sample**  
 63. **Script of the sample**  
 64. **Storyboard of the sample**  
 65. **Script of the sample**  
 66. **Storyboard of the sample**  
 67. **Script of the sample**  
 68. **Storyboard of the sample**  
 69. **Script of the sample**  
 70. **Storyboard of the sample**  
 71. **Script of the sample**  
 72. **Storyboard of the sample**  
 73. **Script of the sample**  
 74. **Storyboard of the sample**  
 75. **Script of the sample**  
 76. **Storyboard of the sample**  
 77. **Script of the sample**  
 78. **Storyboard of the sample**  
 79. **Script of the sample**  
 80. **Storyboard of the sample**  
 81. **Script of the sample**  
 82. **Storyboard of the sample**  
 83. **Script of the sample**  
 84. **Storyboard of the sample**  
 85. **Script of the sample**  
 86. **Storyboard of the sample**  
 87. **Script of the sample**  
 88. **Storyboard of the sample**  
 89. **Script of the sample**  
 90. **Storyboard of the sample**  
 91. **Script of the sample**  
 92. **Storyboard of the sample**  
 93. **Script of the sample**  
 94. **Storyboard of the sample**  
 95. **Script of the sample**  
 96. **Storyboard of the sample**  
 97. **Script of the sample**  
 98. **Storyboard of the sample**  
 99. **Script of the sample**  
 100. **Storyboard of the sample**

FIG 30

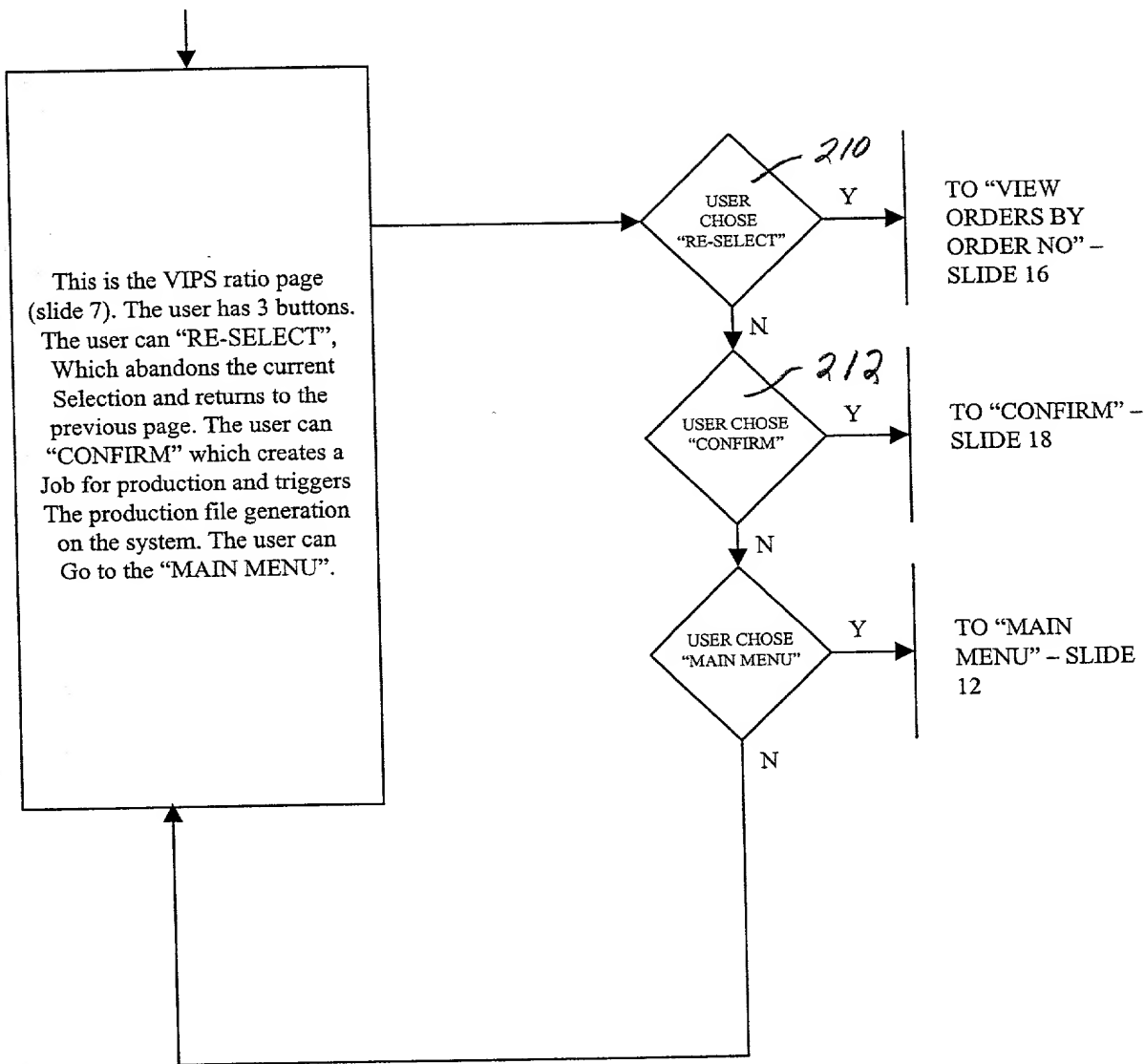


TO "VIEW  
ORDERS BY  
PRODUCT" –  
SLIDE 15

TO "RATIO" –  
SLIDE 17

FIG 32

FROM "VIEW  
ORDERS BY ORDER  
NO"



10/25/01 5:55:55 PM

FROM "RATIO"

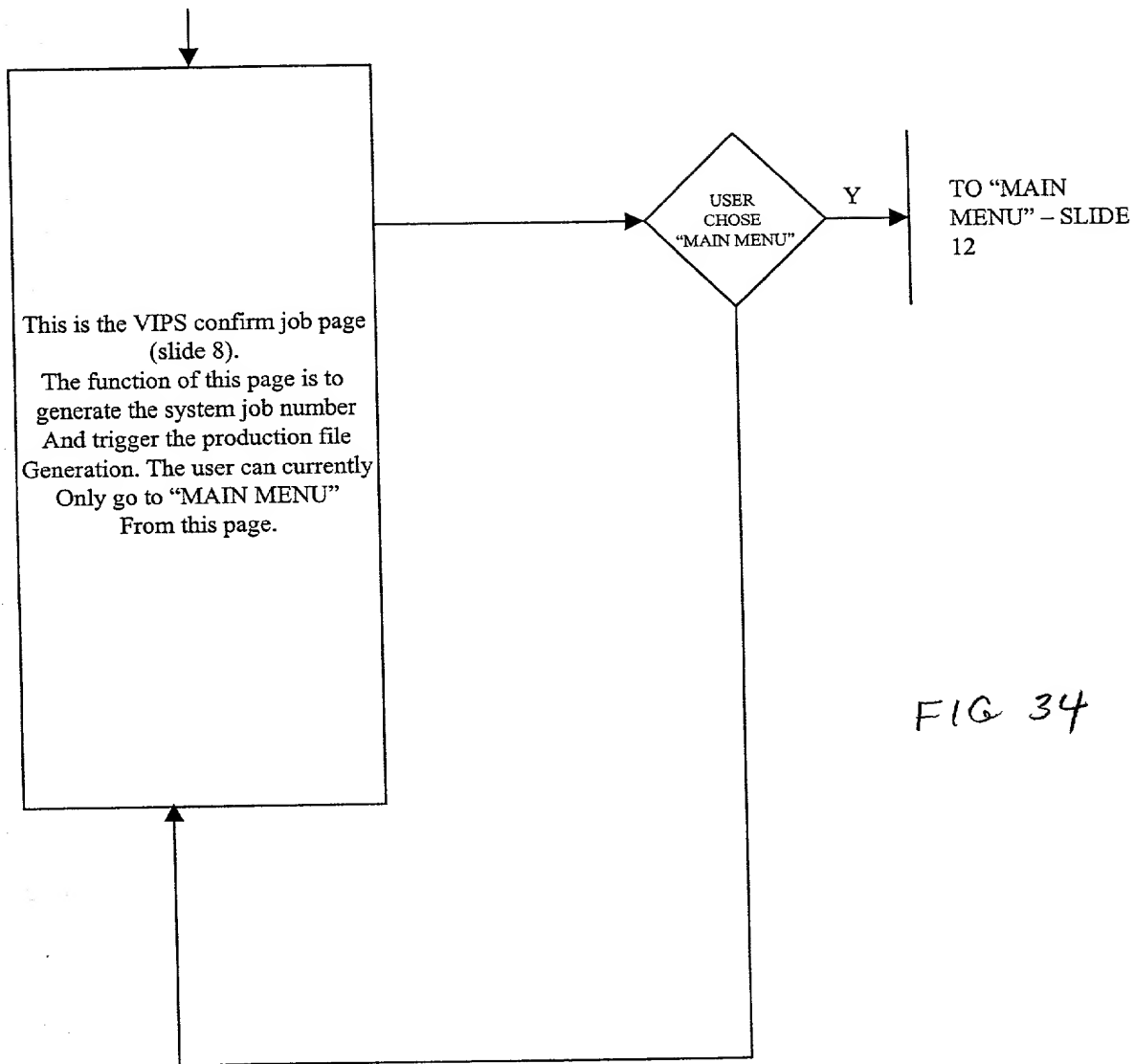


FIG 34

FROM "MAIN MENU"

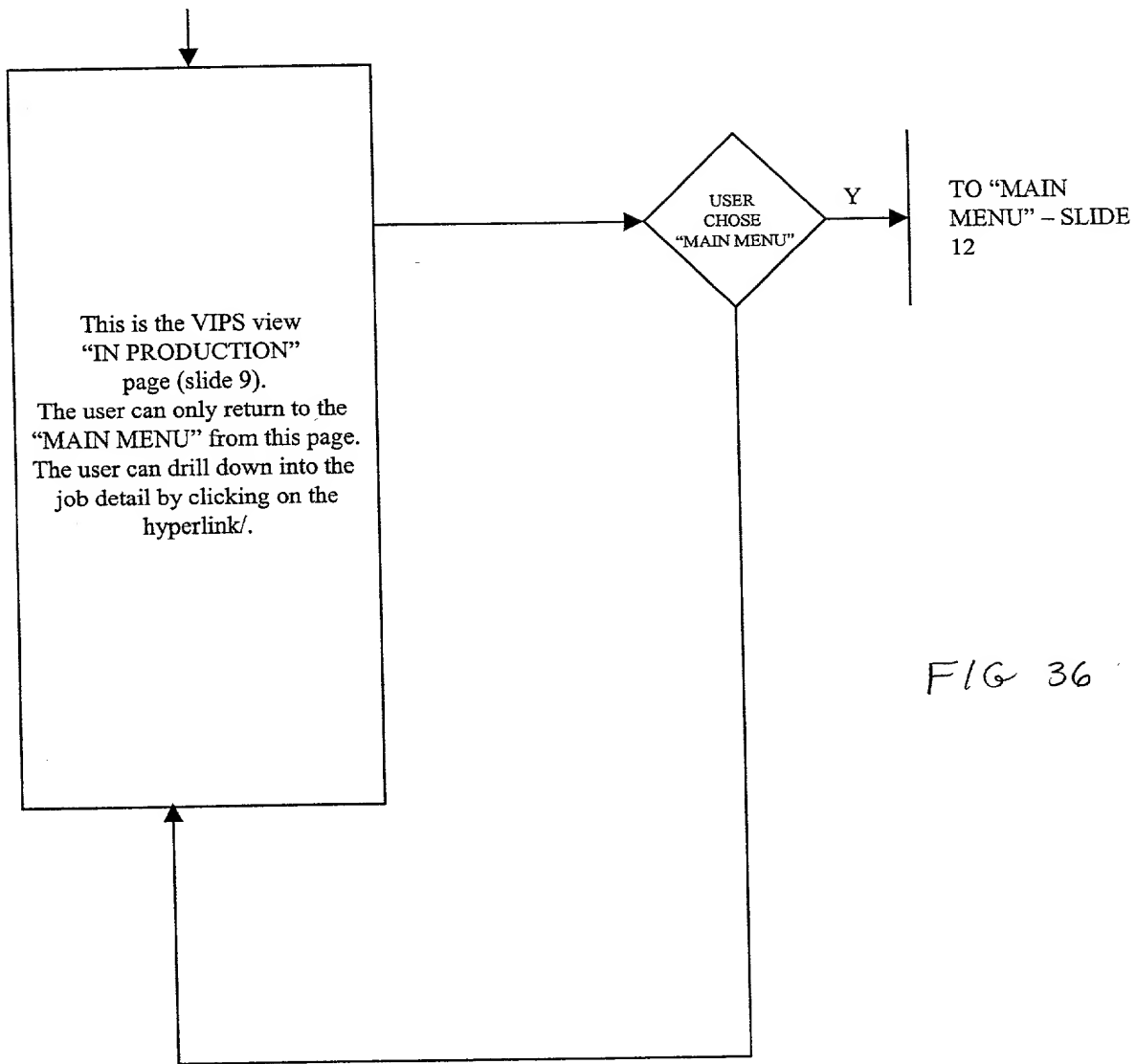
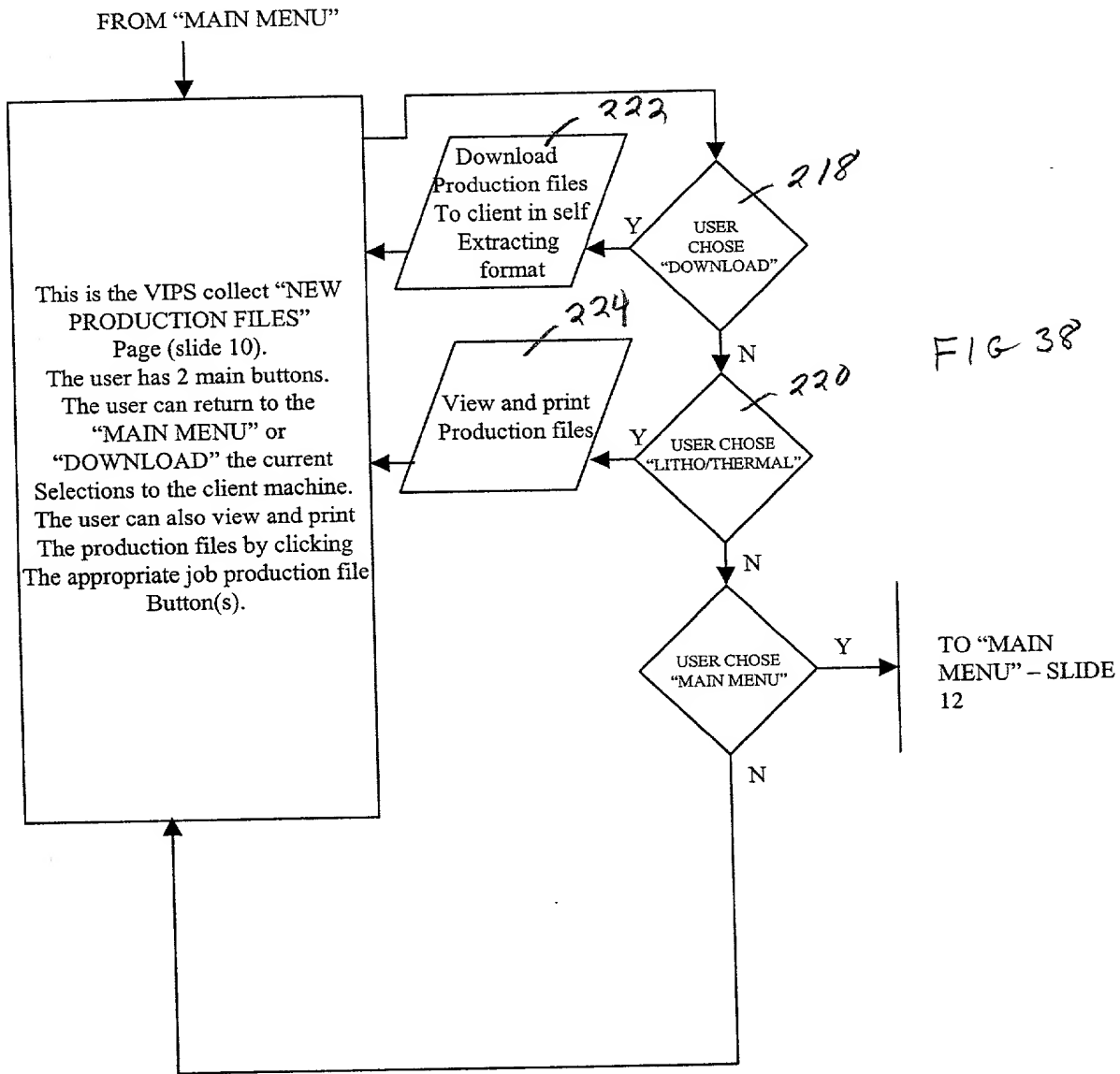


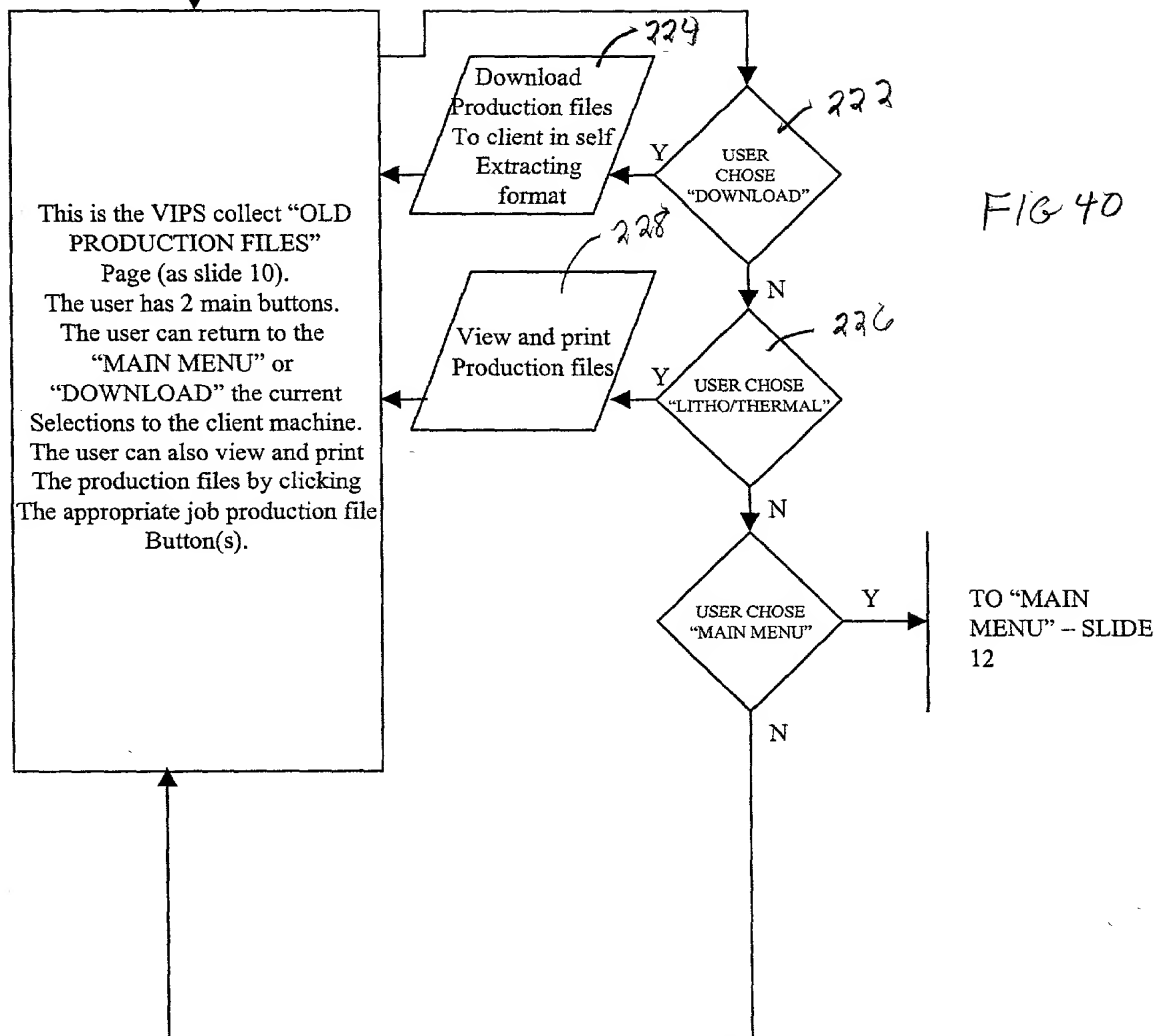
FIG 36

2025015563550





FROM "MAIN MENU"



FROM "MAIN MENU"

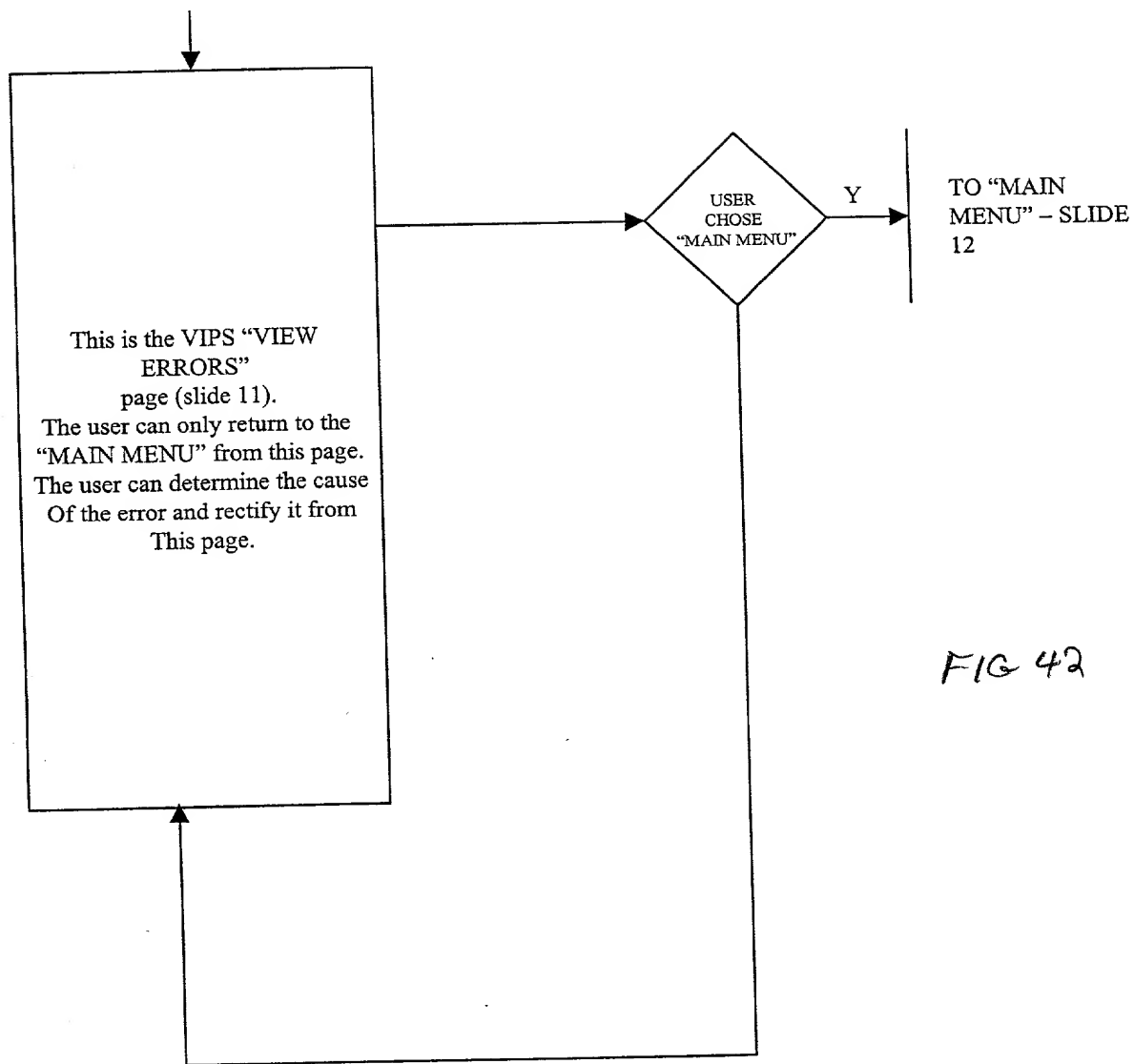


FIG 42



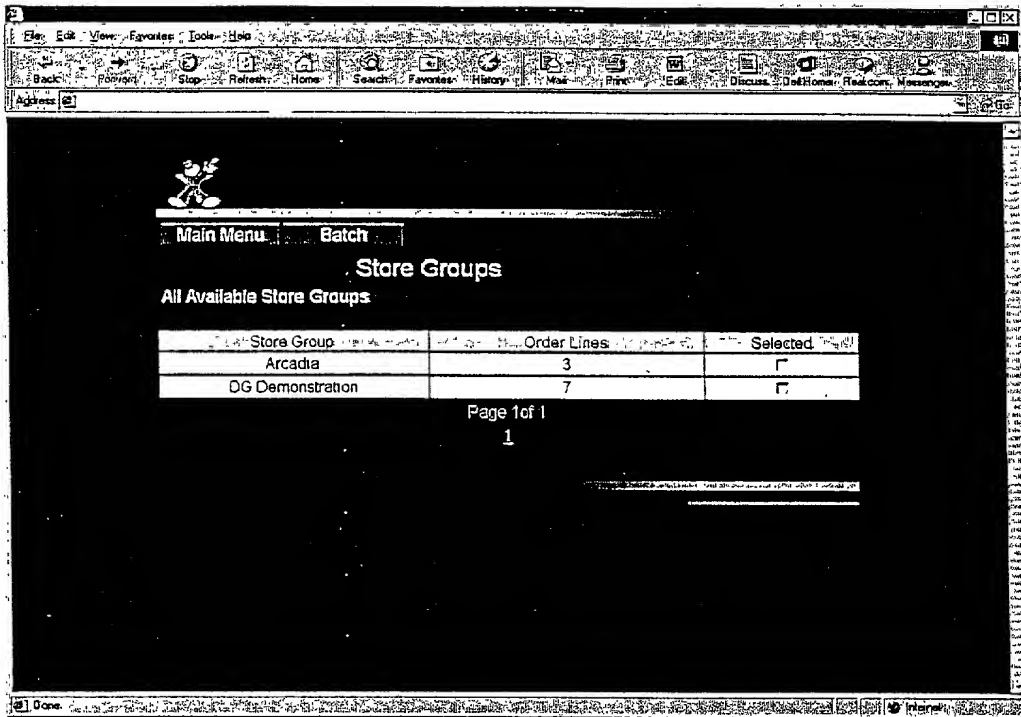


FIG 27

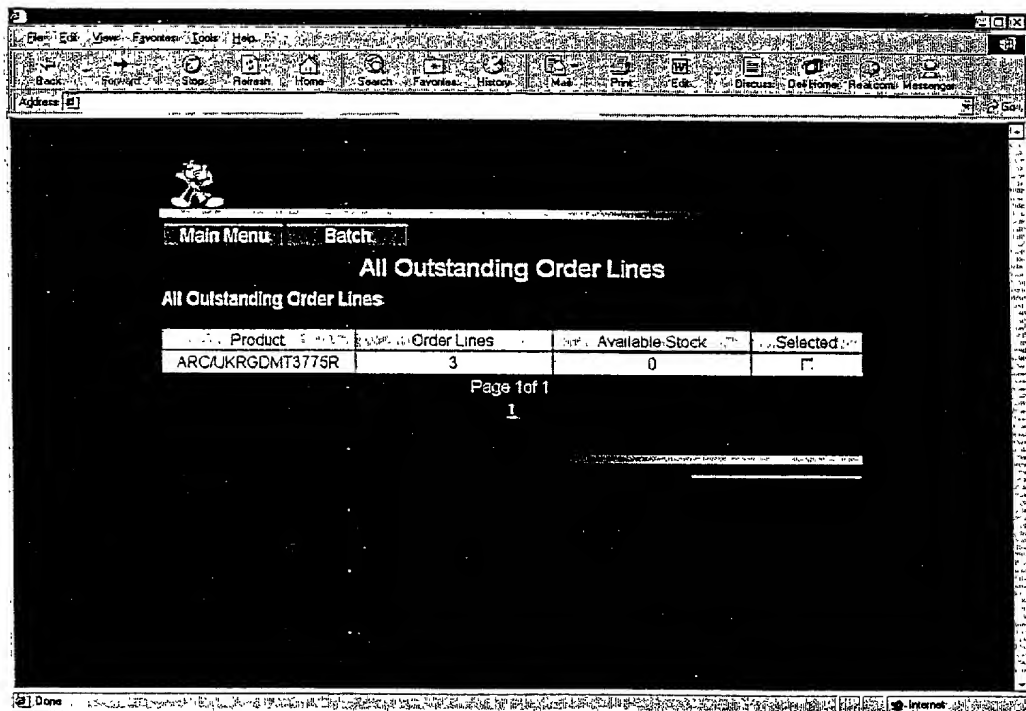


FIG 29

10/2/2000 09:27:01





Download Main Menu

### Job File Processing

All Outstanding Jobs

Job ID	Product ID	Front Images	Reverse Images	Documentation	Selected
23	DG/LADIES_LABEL	Thermal	Empty	Empty	<input type="checkbox"/>
24	DG/MENS_LABEL	Thermal	Empty	Empty	<input type="checkbox"/>
31	DG/MENS_TICKET	Litho	Litho	Empty	<input type="checkbox"/>
33	DG/LADIES_TICKET	Litho	Litho	Empty	<input type="checkbox"/>
37	DG/LADIES_LABEL	Thermal	Empty	Empty	<input type="checkbox"/>
41	DG/LADIES_LABEL	Thermal	Empty	Empty	<input type="checkbox"/>
42	DG/LADIES_LABEL	Thermal	Empty	Empty	<input type="checkbox"/>
43	DG/LADIES_LABEL	Thermal	Empty	Empty	<input type="checkbox"/>
46	DG/LADIES_LABEL	Thermal	Empty	Empty	<input type="checkbox"/>
47	DG/LADIES_TICKET	Litho	Litho	Empty	<input type="checkbox"/>

Page 1 of 3  
123

FIG 39

Main Menu

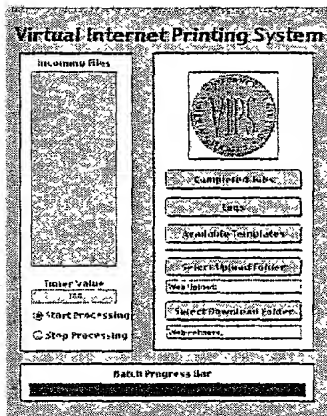
### Files In Error

All Files In Error

File Name	Date Created	Size
020_quick	04/10/00 11:14:34	53248
BONM+UKBMDMT4815B+	26/02/01 14:11:57	86016
MANGO+020	04/10/00 11:14:34	70656
PAGN11_ARC+UKRGDMT3775R	20/03/01 14:52:29	8807
PAGN16_B errors	03/07/01 14:01:58	370432
PAGN16_F errors	03/07/01 14:02:12	286464
PAGN24_DG+MENS LABEL	20/03/01 14:52:29	8807
PAGN25_DG+MENS TICKET	20/03/01 14:52:29	8807
PAGN26_DG+MENS TICKET	20/03/01 14:52:29	8807
PAGN27_DG+MENS TICKET	20/03/01 14:52:29	8807
PAGN28_DG+MENS TICKET	20/03/01 14:52:29	8807
PAGN29_DG+MENS TICKET	20/03/01 14:52:29	8807
PAGN30_DG+MENS TICKET	20/03/01 14:52:29	8807
PAGN32_DG+LADIES TICKET	20/03/01 14:52:29	8807
PAGN36_B errors	10/07/01 16:18:02	194304
PAGN36_F errors	10/07/01 16:18:09	196608
PAGN3_PW+SmartLabel	20/03/01 14:52:29	8807

FIG 41

FIG 44A



FROM LOAD

This is the VIPS Type Setting Job Controller. When a JOB is created via The VIPS production module a file containing the job details is created. The Job controller polls this directory for any New files. If a file is received the Controller loads the imaging software (Quark Express) with the correct template and loads the Data into FileMaker Pro to perform Any data substitution or lookups Required. When the VIPS Job Controller Is stopped it is possible to view job logs As well as modify the job in and job out Folders. The user can also view the available templates and view Successfully completed jobs.

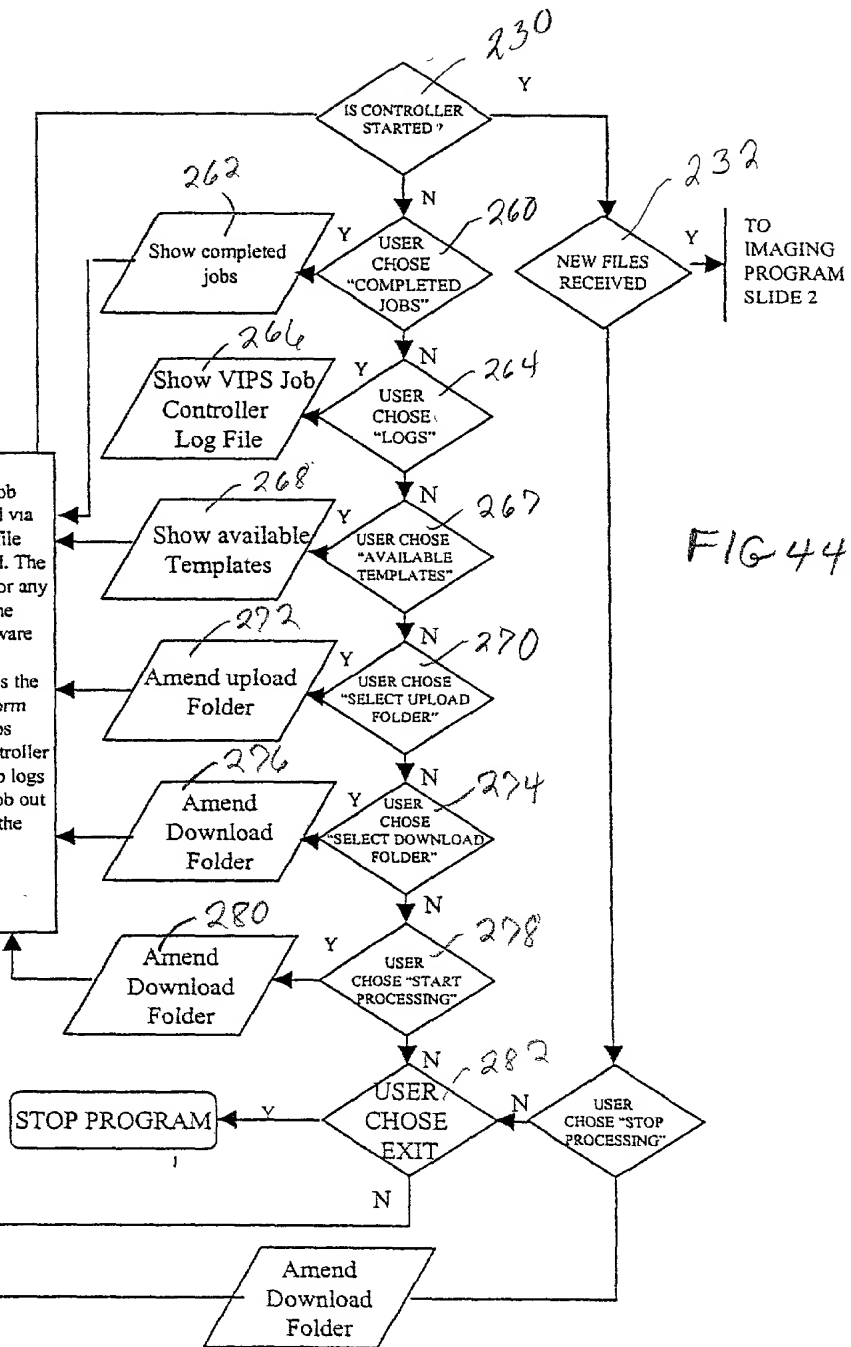


FIG 44B



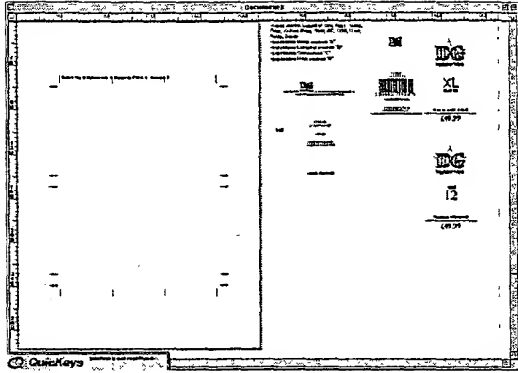


FIG 45A

FROM VIPS  
Configurator "Job  
Controller"

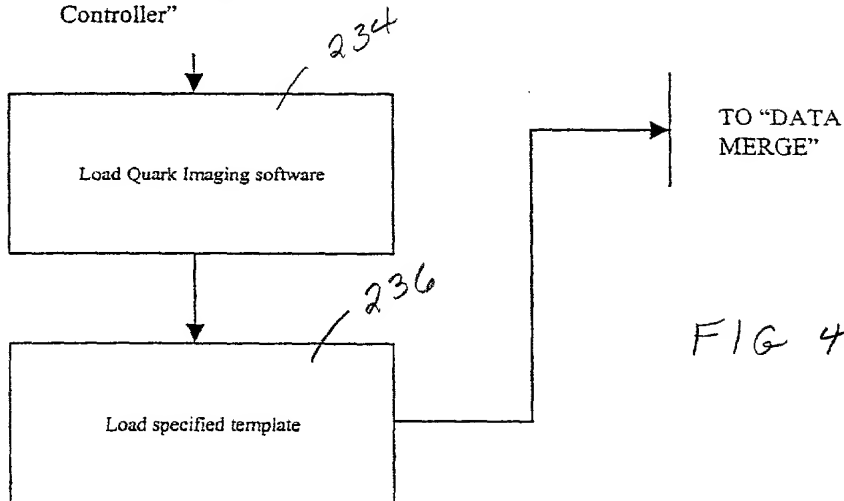


FIG 45B

TO "DATA MERGE"

FIG 46 A

FIG 46 C

FROM "IMAGING PROGRAM"  
- SLIDE 2

Open File Maker Pro  
using the parameter from  
the polling file.  
Query required variable data  
information from the appropriate  
table and fields.

Loop for all fields  
in the query result.  
Place each field to  
the corresponding  
location on the template.

A Postscript file  
with the right data  
on the correct positions

TO  
"PDF OUTPUT"

FIG 46 B

FIG 47A

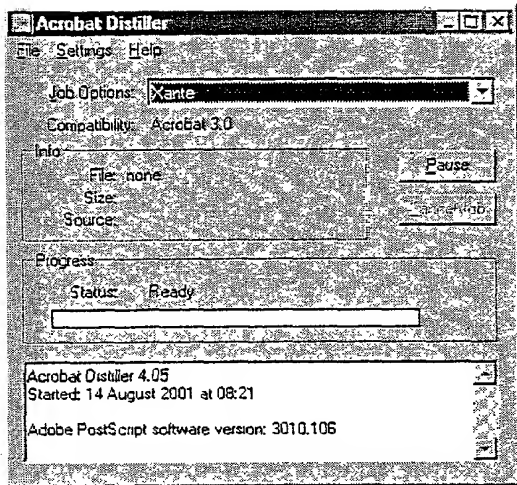
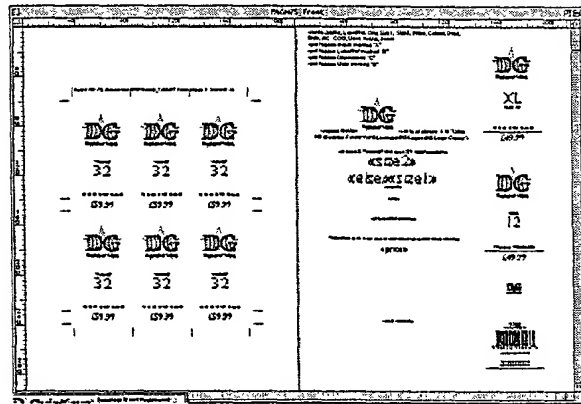


FIG 47C

Finished PDF files (front side):



Finished PDF files (reverse side):

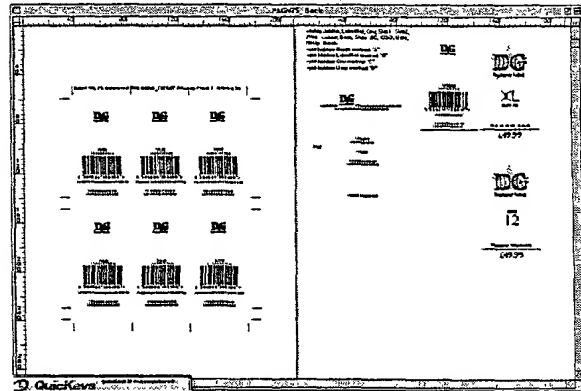


FIG 47D

FROM "DATA MERGE"  
- SLIDE 3

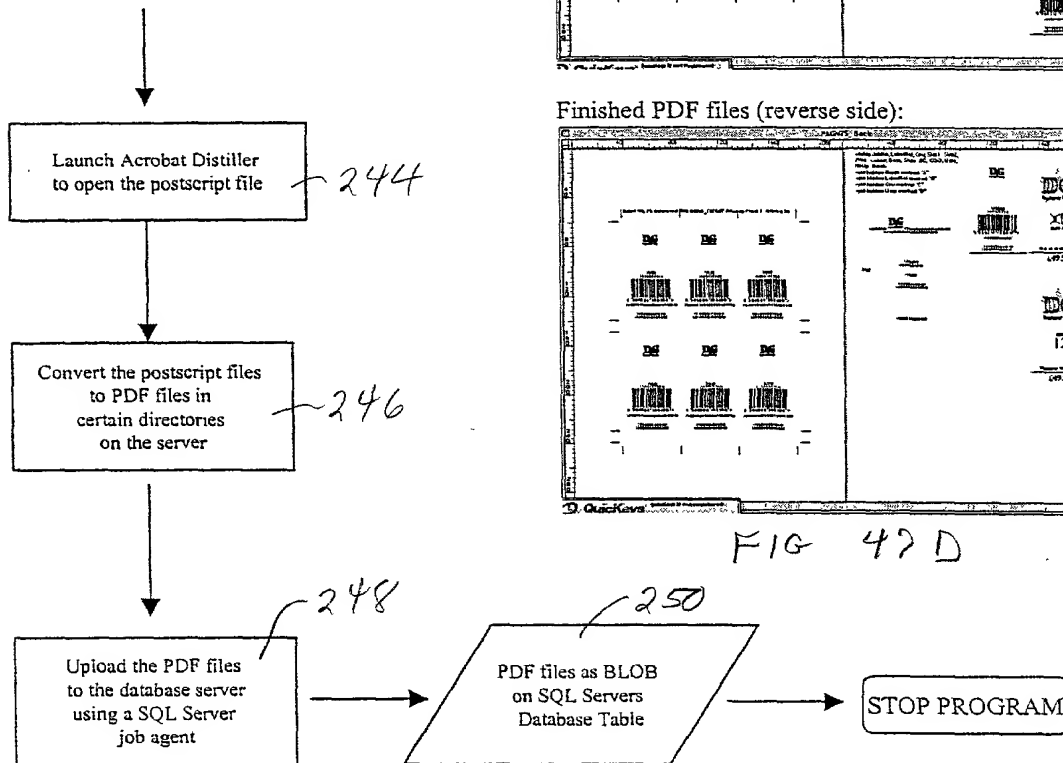


FIG 47B

09655509274